

S arch T rm

1	CLASSIFICATION
2	CLASSIFICATIONS
3	CLASSIFIED
4	CLASSIFIEDS
5	CLASSIFIES
6	CLASSIFY
7	CLASSIFYS
8	COMPOUND
9	COMPOUNDS
10	CPD
11	CPDS
12	DETERMINANT
13	DETERMINANTS
14	ION
15	IONISED
16	IONIZED
17	IONS
18	NEGATIVE
19	NEGATIVES
20	POLARISATION
21	POLARISATIONS
22	POLARISE
23	POLARISES
24	POLARISING
25	POLARITIES
26	POLARITY
27	POLARITYS

	Total	USPAT	US-PGPU B	EPO	JPO	Derwent	IBM TDB	USOCR
1	76794							
2	10040							
3	133080							
4	79							
5	11925							
6	31602							
7	14							
8	1283518							
9	1277709							
10	377660							
11	262330							
12	16227							
13	13048							
14	539801							
15	8083							
16	41051							
17	301645							
18	735478							
19	9158							
20	23768							
21	1153							
22	23032							
23	554							
24	8757							
25	41140							
26	233051							
27	7							

Search Terms	
28	POLARIZATION
29	POLARIZATIONS
30	POLARIZE
31	POLARIZES
32	POLARIZING
33	POSITIVE
34	POSITIVES
35	TREE
36	TREES
37	((DETERMINANTS SAME (POLARIZE OR POLARIZING OR POLARIZATION) AND ((CLASSIFY OR CLASSIFIED OR CLASSIFICATION) SAME TREE) AND POLARITY) AND ((NEGATIVE SAME POSITIVE) SAME (IONIZED OR ION OR IONS) SAME COMPOUND))

	Total	USPAT	US-PGPU B	EPO	JPO	Derw nt	IBM TDB	USOCR
28	92867							
29	7544							
30	4937							
31	2937							
32	47458							
33	876470							
34	7734							
35	92958							
36	41894							
		3						
37								

	U	1	Document ID	Issue Dat	Pages	Title	Curr nt OR
1		US	20020010555 A1	20020124	4	Ionization polarity prediction of compounds for efficient mass spectrometry	702/30
2			EP 1220283 A2	20020703	5	Ionization polarity prediction of compounds for efficient mass spectrometry	
3						Method of segregating compounds by ionization polarity useful in polarity sensitive analysis involves the use of a tree-based discrimination step for applying the sequential arranged polarization determinants	
			US	20020124			
				20020010555 A			

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1		Blake, James Francis et al.		<input type="checkbox"/>						
2		BLAKE, JAMES FRANCIS JR et al.		<input type="checkbox"/>						
3		BLAKE, J F et al.		<input type="checkbox"/>						

	Image Doc. Displayed	PT
1	US 20020010555	<input type="checkbox"/>
2	EP 1220283 A2	<input type="checkbox"/>
3		<input type="checkbox"/>

	Search Term
1	BLAKE-JAMES-F
2	POTTER-DAVID-M
3	((BROCKMAN-ADAM-H.IN.) OR (POTTER-DAVID-M.IN.)) OR (BLAKE-JAMES-F.IN.)

	Total	USPAT	US-PGPU B	EPO	JPO	Derwent	IBM TDB	USOCR
1	2							
2	1							
3	3							

	U	1	D	cum	nt	ID	Issue Date	Pages	Title	Current OR
1	<input checked="" type="checkbox"/>		<input type="checkbox"/>	US	20020164668	A1	20021107	55	Nucleic acid molecules, polypeptides and uses therefor, including diagnosis and treatment of alzheimer's disease	435/7.92
2	<input checked="" type="checkbox"/>		<input type="checkbox"/>	US	6121280 A		20000919	16	Azabicyclic rotomase inhibitors	514/299
3	<input checked="" type="checkbox"/>		<input type="checkbox"/>	JP	11322712 A		19991124		AZABICYCLIC ROTOMASE INHIBITOR	

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1	435/226; 435/325; 435/69.1; 536/23.2	Durham, L. Kathryn et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>							
2	546/112	Nagel, Arthur A. et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>							
3		NAGEL, ARTHUR A et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>							

	Image Doc. Display d	PT
1	US 20020164668	<input type="checkbox"/>
2	US 6121280	<input type="checkbox"/>
3		<input type="checkbox"/>